

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	115 and antibody same hiv same vector same encoding
Display:	10 Documents in <u>Display Format:</u> CIT Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Tuesday, March 23, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side			result set
DB=USPT; PLUR=YES; OP=OR			
L17	115 and antibody same hiv same vector same encoding	39	L17
L16	"antibody to HIV" and L15	0	L16
L15	@pd<19990920	6402643	L15
L14	L13 and induce same immun\$	67	L14
L13	L12 and single adj chain same antibod\$	222	L13
L12	111 and single adj chain	263	L12
L11	L10 and @pd<19990920	793	L11
L10	plasmid same encoding same antibody or plasmid same encoding same ige	2235	L10
L9	16 and pathogen	168	L9
L8	17 and pathogen	33	L8
L7	L6 AND VECTOR SAME ENCODING SAME ANTIBODY	235	L7
L6	ANTI ADJ IDIOTYPIC SAME ANTIBODY AND @PD<19990920	940	L6
L5	BRUGERMAN.IN.	0	L5
L4	L3 AND @PD<19990920	15	L4

L3 LONBERG.IN.
L2 LANBERG.AU.
L1 LONBERG.AU

18 L3
0 L2
0 L1

END OF SEARCH HISTORY